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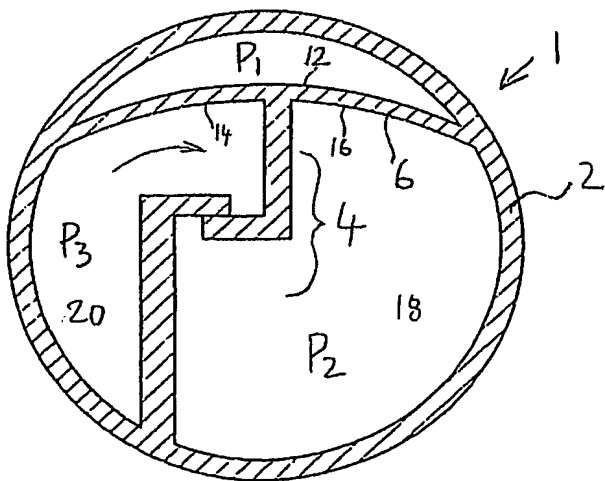
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(54) Title: A DEVICE FOR UNDERPRESSURE-ACTIVATED DISPENSING OF FLUIDS



(57) Abstract: The present invention regards an underpressure-
activated valve mechanism for controlled dispensing of fluids,
including liquid food articles, from a receptacle. When the user
applies sufficient suction force (P2) across a pressure compara-
tive diaphragm zone a valve opening force is applied to a valve
area that has a force connection with the diaphragm zone. When
the suction force ceases the valve area closes and remains closed,
even in the event of overpressure (P3) in the receptacle.

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